

Title: Design and Implementation of Bank Wind Control Anti-fraud Project Based on Big Data Technology

Abstract: With the advent of the big data era, the construction process of financial big data product system is also gradually accelerating. This paper discusses a case of financial big data products created by banks-"credit risk control anti-fraud project". The author first clarifies the requirements and background of the project construction, then shares the framework and application architecture design scheme, highlights the specific design and implementation methods of the system, finally summarizes the bottlenecks encountered in the project construction process and solutions, and points out the characteristics of the system in practical application.